

Electronic Acknowledgement Receipt

EFS ID:	6926585
Application Number:	09923870
International Application Number:	
Confirmation Number:	1729
Title of Invention:	Methods for identifying drug targets based on genomic sequence data
First Named Inventor/Applicant Name:	Bernhard Palsson
Customer Number:	41552
Filer:	David A. Gay/Carrie Hines
Filer Authorized By:	David A. Gay
Attorney Docket Number:	066662-0092
Receipt Date:	01-FEB-2010
Filing Date:	06-AUG-2001
Time Stamp:	22:46:35
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	ShipstonAndBunch_JGenMicrobiol1989.pdf	767280 dee6aa7d94abbca6e90c3d94ddff993149f7a990	no	9

Warnings:

Information:

2	NPL Documents	Silve_MolCellBiol1996.pdf	864440 db839de739596c7215e265dd72d2b14575 45a080	no	9
---	---------------	---------------------------	--	----	---

Warnings:

Information:

3	NPL Documents	TanakaAndZerez_SeminHematol1990.pdf	2170427 4b311d6077b1e24a80fca7b0e1386a26d2c 13fff	no	21
---	---------------	-------------------------------------	---	----	----

Warnings:

Information:

4	NPL Documents	Tandeitnik_ModelingOfBiologicalNeurons1996.pdf	205280 b7d8e959fd5e534b2bb343121da370bb1c 2f3f06	no	4
---	---------------	--	--	----	---

Warnings:

Information:

5	NPL Documents	Taniguchi_AdvBiochemEngBiotechnol2004.pdf	611910 f008bebdc77b7fb576d599aa61c3d46596 b8874	no	28
---	---------------	---	---	----	----

Warnings:

Information:

6	NPL Documents	Venter_Science1998.pdf	4474482 671fe8d6a6dc1cd5c2c2de5ecd0ed388c2e 59870	no	3
---	---------------	------------------------	---	----	---

Warnings:

Information:

7	NPL Documents	Vo_JBiolChem2004.pdf	4716260 bcd1c2905e3cb7d924db7ed1523e135665 bbfb6de	no	9
---	---------------	----------------------	--	----	---

Warnings:

Information:

8	NPL Documents	WaterstonAndSulton_Science1998.pdf	710477 2fb7bcb2c95e387dbc8de4f55e78ae25794 a86b4	no	2
---	---------------	------------------------------------	--	----	---

Warnings:

Information:

9	NPL Documents	Wills_ArchBiochemBiophys1985.pdf	791595 48cc960bd1159b273b9de193d06734c41d 5418b6	no	10
---	---------------	----------------------------------	--	----	----

Warnings:

Information:

10	NPL Documents	Winzeler_Science1999.pdf	2078675 2a0d6fccdb6942d90294a34c32a39ccf929 8818	no	6
----	---------------	--------------------------	--	----	---

Warnings:

Information:

11	NPL Documents	XieAndWang_Material_Biotech AndBioeng1996.pdf	1064657 bf22eb546bffca1f0378d5b386d11cd2c46e 1148	no	12
----	---------------	--	---	----	----

Warnings:

Information:

12	NPL Documents	XieAndWang_EnergyBalanceH ybridoma_1995.pdf	1635066 e6863f643e0735b9035816fa1a25573505b 08ece	no	11
----	---------------	--	---	----	----

Warnings:

Information:

13	NPL Documents	Zeng_BiotechnolBioeng1994. pdf	894628 e0ff63de85a9b8b8308057015624c6c07d2 ea49a	no	8
----	---------------	-----------------------------------	--	----	---

Warnings:

Information:

14	NPL Documents	Zigova_JBiotechnol2000.pdf	146913 f918a310074c1518070eb88db0a715a7f0 ba9e9	no	8
----	---------------	----------------------------	---	----	---

Warnings:

Information:

15	NPL Documents	url_affymetrix_com_index_affx _Sep182009.pdf	404299 6cb69a61e07113026df1526f5d788985a10 9c580	no	3
----	---------------	---	--	----	---

Warnings:

Information:

16	NPL Documents	url_affymetrix_com_products_ arrays_specific_ecoli_antisense _affx.pdf	402878 1de2c185125a8d3866d38af9ab53311ec4b cd3d9	no	1
----	---------------	--	--	----	---

Warnings:

Information:

17	NPL Documents	url_asap_ahabs_wisc_edu_annotation_php_logon_phpSep17 2009.pdf	91270 d5f8ace36938feab532cba85652ab92e42fa 36b8	no	1
----	---------------	---	---	----	---

Warnings:

Information:

18	NPL Documents	url_ca_expsy_org_sprot_15Jun09.pdf	390819 1ea8119546c3f32524213ed3f59f95cde053 9a8a	no	2
----	---------------	------------------------------------	--	----	---

Warnings:

Information:

19	NPL Documents	url_chem_qmw_ac_uk_iubmb_enzymeSept182009.pdf	1846963 c18b84d060dd0e42d169f876e3ab4d9e64 b98890	no	5
----	---------------	---	---	----	---

Warnings:

Information:

20	NPL Documents	url_dchip_orgJune152009.pdf	203227 4fc1903deffcaaccea8af083b99fae47e02cf5 f2	no	1
Warnings:					
Information:					
Total Files Size (in bytes):			24471546		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					